

**1    WHAT IS CLAIMED IS:**

**2            1. A motion-generating illuminated inflatable decoration comprising:**

**3            a mounting base having an intake air entrance;**

**4            an inflatable body mounted on the mounting base, made of resilient**  
**5 material and having a bottom, an inner space and an interior periphery with a**  
**6 desired exercising position;**

**7            an air pump mounted in the inflatable body and connecting to the intake**  
**8 air entrance of the mounting base to pump air into the inflatable body via the**  
**9 intake air entrance;**

**10           a dynamic controlling device mounted in the inner space of the inflatable**  
**11 body and comprising**

**12                    a cord driving motor mounted on the interior periphery of the**  
**13 inflatable body and having a rotating shaft;**

**14                    a pulling cord drawn by the cord driving motor and having a**  
**15 proximal end wrapped around the rotating shaft of the cord driving motor and a**  
**16 distal end fastened on the desired exercising position of the interior periphery of**  
**17 the inflatable body to cause a motion of the inflatable body at the desired**  
**18 exercising position;**

**19                    a controller electrically connecting to the cord driving motor to**  
**20 selectively actuate the rotating shaft of the cord driving motor; and**

**21                    a sensor electrically connecting to the controller and mounted on**  
**22 the inflatable body at a detectable height to detect a person who goes past the**  
**23 inflatable decoration; and**

**24                    a power supply electrically connecting to both the controller and the air**

1 pump to provide an electricity supply for both the air pump and the controller.

2 2. The motion-generating illuminated inflatable decoration as claimed in  
3 claim 1, wherein the inflatable body is made of light transmittable material; and  
4 the dynamic controlling device further comprises an illuminated device  
5 electrically connected to the controller and has multiple illuminating elements  
6 mounted on the interior periphery of the inflatable body to produce blinking  
7 lights.

8 3. The motion-generating illuminated inflatable decoration as claimed in  
9 claim 1, wherein the dynamic controlling device further comprises a speaker  
10 electrically connected to the controller to produce sound.

11 4. The motion-generating illuminated inflatable decoration as claimed in  
12 claim 2, wherein the dynamic controlling device further comprises a speaker  
13 electrically connected to the controller to produce sound.

14 5. The motion-generating illuminated inflatable decoration as claimed in  
15 claim 4, wherein the speaker is mounted on the mounting base and the mounting  
16 base further has a sound outlet aperture corresponding to the speaker.

17 6. The motion-generating illuminated inflatable decoration as claimed in  
18 claim 5, wherein the inflatable body resembles a human figure with two arms,  
19 and the desired exercising position is located at one of the arms whereby the  
20 pulling cord moves the connected arm to make a beckoning gesture as the  
21 pulling cord is actuated by the cord driving motor.

22 7. The motion-generating illuminated inflatable decoration as claimed in  
23 claim 6, wherein the mounting base comprises a weighted frame, a back plate  
24 and multiple foldable feet, the weighted frame has a top, a bottom and a heavy

1 weight to provide a reliable and stable support to the inflatable body, the back  
2 plate is attached to the top of the weighted frame to fasten and clamp the bottom  
3 of the inflatable body and the foldable feet are pivotally mounted on the bottom  
4 of the weighted frame; and  
5 the intake air entrance and the sound outlet aperture are respectively  
6 defined through the top of the back plate, the clamped bottom of the inflatable  
7 body and the bottom of the weighted frame.